

SYSTEM AND METHOD FOR CREATING APPLICATION MAPS FOR  
SITE-SPECIFIC FARMING

ABSTRACT OF THE DISCLOSURE

The present invention is a system and method of creating application maps for site-specific farming. The application maps are developed using a modular process. The first step of the process is to develop field attribute maps. The field attribute maps contain the various types of agricultural inputs used to create an application map. The second step of the process is to create crop input requirement maps. The crop input requirement maps combines the information from the field attribute maps and recommendation equations. The last step of the process is to create an application map. The application map combines the crop input requirement maps and product inputs to create a blend of commercial products apply to a field.

G \LJHPATFILE\A773\A773-12 3\APP2.WPD

09493-0000  
20090726 09493-0000